CMV primary episode analysis

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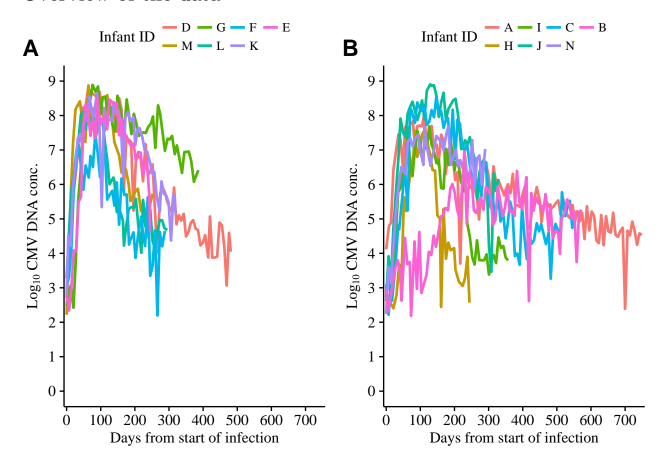
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Description

This is the main analysis of the primary CMV oral shedding episodes. Here, we extract key characteristics of the shedding episodes (e.g., peak load), determine the cutoffs for the three phases, analyze correlation between features, and analyze rebound behavior.

Overview of the data



General statistics, peak shedding, duration

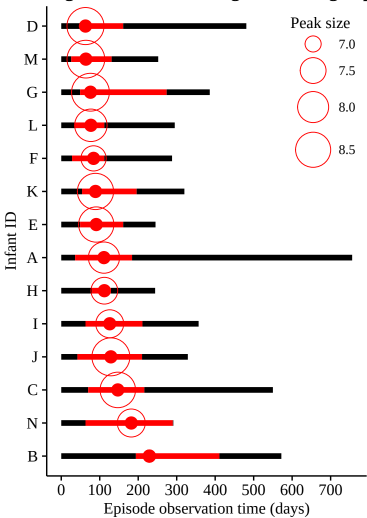
n	14
total negative swabs	4
median age (range) days	70 (31, 205)
percent mothers hiv +	50
total oral swabs	763
total plasma swabs	52
median duration (range) days	324.5 (244, 756)
median peak shedding duration (range) weeks	20.57 (7, 32.43)
median first positive (range) log10 conc.	2.86(2.22, 4.12)
median peak shedding (range) log10 conc.	8.34 (6.96, 8.91)

Table 1: Summary statistics

PatientID2	n	days
В	2	10, 111
\mathbf{C}	1	503
H	1	220

Table 2: Negative swabs

Red region denotes shedding within 1 log of po



Comparison of oral and plasma shedding

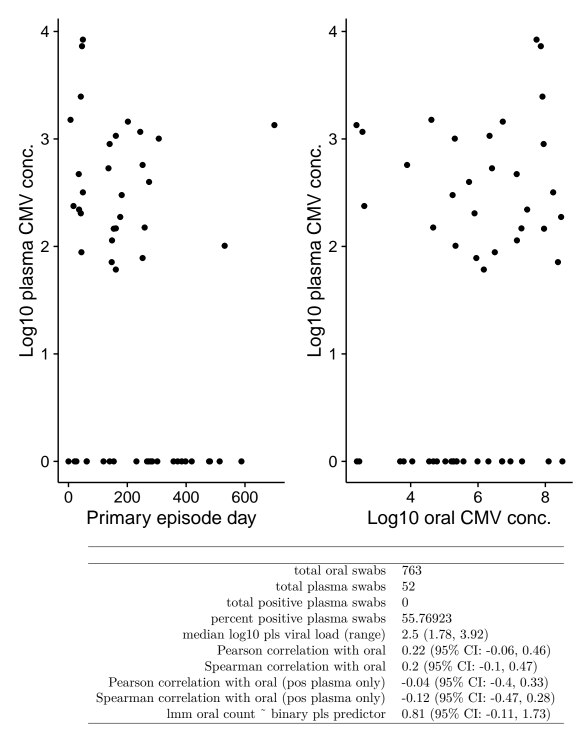


Table 3: Plasma load analysis

Three phase classification

Each episode has three characteristic phases:

- 1. expansion: oral episode start to 1 log before the peak
- 2. transition: 1 log before the peak until the peak
- 3. clearance: peak until end of observation

Raw results

Raw phase regression results

	PatientID2	expansion_n	expansion_slope_95pctCI	expansion_rsq	double_time_days
1	A	6	0.7 (0.49, 0.9)	0.96	0.43
2	В	29	$0.1\ (0.07,\ 0.13)$	0.63	3.11
3	$^{\mathrm{C}}$	11	$0.5\ (0.34,\ 0.67)$	0.84	0.60
4	D	8	$0.72 \ (0.55, \ 0.89)$	0.95	0.42
5	\mathbf{E}	8	$0.69 \ (0.45, \ 0.94)$	0.89	0.43
6	F	5	1 (0.58, 1.42)	0.95	0.30
7	G	8	$0.78 \ (0.45, \ 1.1)$	0.85	0.39
8	Н	11	$0.41 \ (0.26, \ 0.56)$	0.81	0.73
9	I	10	$0.56 \ (0.44, \ 0.67)$	0.94	0.54
10	J	7	$0.84 \ (0.57, \ 1.12)$	0.93	0.36
11	K	9	$0.63 \ (0.41, \ 0.85)$	0.87	0.48
12	\mathbf{L}	6	$0.78 \ (0.51, \ 1.05)$	0.94	0.38
13	\mathbf{M}	5	1.62 (1.2, 2.04)	0.98	0.19
14	N	9	$0.53 \ (0.39, \ 0.67)$	0.92	0.57

Table 4: Raw results from expansion phase regression

	PatientID2	$trans_n$	$trans_slope_95pctCI$	$trans_rsq$
1	A	12	0.07 (0, 0.13)	0.31
2	В	6	0.14 (-0.32, 0.6)	0.15
3	\mathbf{C}	12	0 (-0.05, 0.05)	0.00
4	D	3	0.27 (-1.32, 1.86)	0.82
5	E	7	$0.01 \ (-0.23, \ 0.24)$	0.00
6	F	9	0.03 (-0.12, 0.18)	0.03
7	G	5	$0.26 \ (0.12, \ 0.41)$	0.92
8	Н	6	$0.1 \ (-0.12, \ 0.33)$	0.29
9	I	10	0.04 (-0.08, 0.16)	0.07
10	J	13	$0.08 \ (0.03, \ 0.13)$	0.51
11	K	6	0.07 (-0.17, 0.31)	0.15
12	L	7	0.05 (-0.13, 0.23)	0.11
13	M	5	$0.02 \ (-0.52, \ 0.56)$	0.00
14	N	18	$0.01 \ (-0.03, \ 0.04)$	0.01

Table 5: Raw results from transition phase regression

Summary of three phases

In fant B had the lowest expansion R2 of 0.6276844 . In fant B had the a low clearance R2 of 0.1646749 . In fant N had the a low clearance R2 of 0.1028881 .

	PatientID2	clr_n	$clr_slope_days_95pctCI$	half_life_days	clr_rsq
1	A	92	-0.03 (-0.03, -0.02)	10.41	0.68
2	В	48	-0.02 (-0.03, -0.01)	15.30	0.16
3	\mathbf{C}	59	-0.06 (-0.08, -0.05)	4.69	0.67
4	D	58	-0.08 (-0.09, -0.08)	3.57	0.85
5	E	23	-0.12 (-0.15, -0.08)	2.59	0.72
6	F	30	-0.11 (-0.14, -0.08)	2.82	0.64
7	G	39	-0.05 (-0.06, -0.04)	6.42	0.74
8	Н	20	-0.23 (-0.31, -0.16)	1.30	0.72
9	I	33	-0.12 (-0.15, -0.1)	2.46	0.78
10	J	30	-0.13 (-0.16, -0.1)	2.26	0.75
11	K	34	-0.09 (-0.12, -0.06)	3.38	0.59
12	L	32	-0.11 (-0.13, -0.08)	2.84	0.66
13	M	26	-0.14 (-0.16, -0.11)	2.20	0.84
14	N	16	-0.03 (-0.08, 0.02)	9.67	0.10

Table 6: Raw results from clearance phase regression

	Expansion	Transition	Clearance
Median duration (range) wk.	7 (3.71, 27.71)	6 (2, 17)	32.07 (15.43, 92.14)
Median swab change (range) wk.	0.64 (-1.77, 2.99)	0.09 (-1.03, 1.64)	-0.07 (-3.6, 3.13)
Median slope (range) wk.	0.7 (0.1, 1.62)	0.06 (0, 0.27)	-0.1 (-0.23, -0.02)
Median double/half-time (range) wk.	$0.43 \ (0.19, \ 3.11)$	NA (NA, NA)	$3.11\ (1.3,\ 15.3)$
Median R-square (range)	$0.92 \ (0.63, \ 0.98)$	0.13 (0, 0.92)	0.7 (0.1, 0.85)

Table 7: Summary of phase features

Compare three phase to two phase

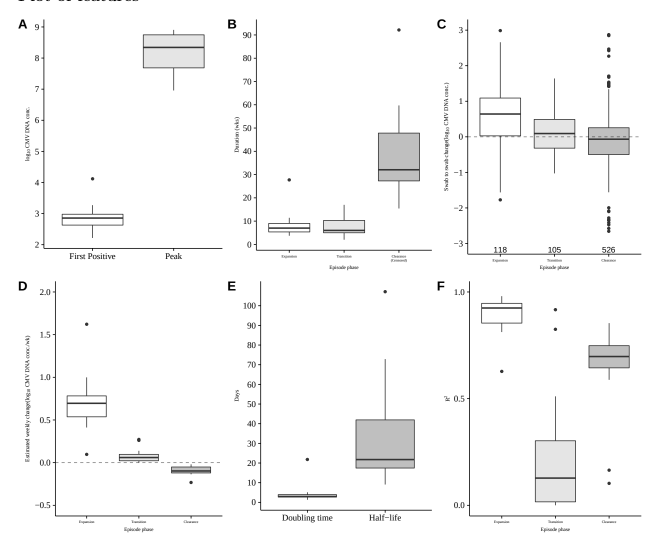
The three phase classification comes from an apparent transition phase between the start of the episode and the peak viral load. In the biphasic classification, expansion phase ends at peak (instead of 1 log before peak). The R-square values are generally worse when we make that assumption.

11 episodes perform better with transition phase

Infant ID	Growth to peak	Growth to 1 log before peak	Triphasic > biphasic
A	0.67	0.96	TRUE
В	0.72	0.63	FALSE
\mathbf{C}	0.80	0.84	TRUE
D	0.94	0.95	TRUE
\mathbf{E}	0.85	0.89	TRUE
\mathbf{F}	0.61	0.95	TRUE
G	0.93	0.85	FALSE
H	0.88	0.81	FALSE
I	0.76	0.94	TRUE
J	0.74	0.93	TRUE
K	0.79	0.87	TRUE
${ m L}$	0.75	0.94	TRUE
M	0.65	0.98	TRUE
N	0.59	0.92	TRUE

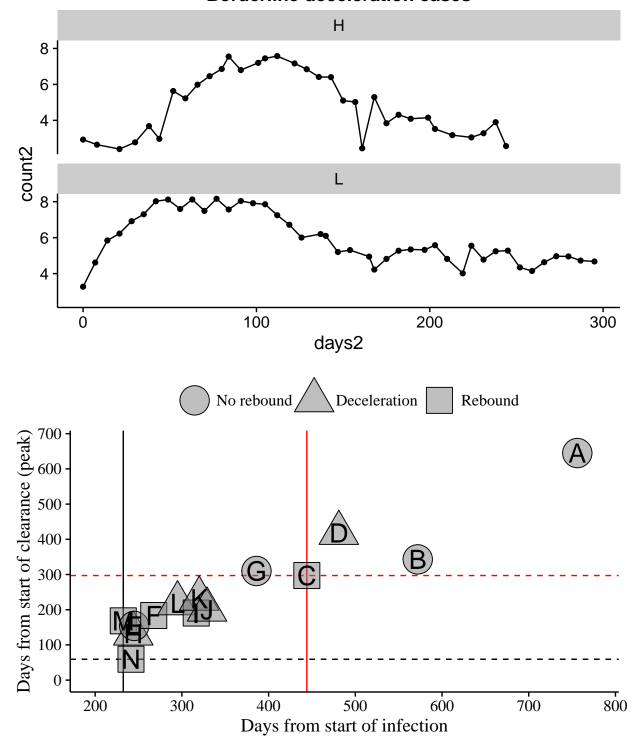
Table 8: R-square comparing growth in two phase vs three phase classification

Plot of features



Cubic model of clearance and rebound analysis

Borderline deceleration cases



Pair1	Pair2	raw_cor	p_value	boot_cor	boot_lower95CI	boot_upper95CI
Age (days)	Peak	-0.396	0.202	-0.381	-0.759	0.169
Age (days)	Expansions days	-0.285	0.369	-0.292	-0.830	0.429
Age (days)	Transition days	-0.156	0.627	-0.161	-0.690	0.513
Age (days)	Clearance days	0.190	0.555	0.193	-0.472	0.846
Peak	Expansions days	-0.095	0.768	-0.103	-0.734	0.584
Peak	Transition days	-0.382	0.221	-0.382	-0.884	0.316
Peak	Clearance days	0.084	0.795	0.086	-0.495	0.648
Expansions days	Transition days	0.247	0.438	0.272	-0.423	0.731
Expansions days	Clearance days	0.161	0.618	0.151	-0.506	0.757
Transition days	Clearance days	-0.284	0.371	-0.303	-0.865	0.445

Table 9: Spearman Correlations - excluded 2 older infants. Bootstrap takes median.

Pair1	Pair2	raw_cor	p_value	boot_cor	boot_lower95CI	boot_upper95CI
Age (days)	Peak	-0.590	0.026	-0.586	-0.846	-0.118
Age (days)	Expansions days	0.192	0.512	0.202	-0.521	0.720
Age (days)	Transition days	-0.308	0.284	-0.302	-0.815	0.312
Age (days)	Clearance days	0.044	0.881	0.049	-0.553	0.673
Peak	Expansions days	-0.385	0.175	-0.393	-0.874	0.299
Peak	Transition days	-0.104	0.725	-0.103	-0.690	0.534
Peak	Clearance days	0.095	0.748	0.093	-0.434	0.599
Expansions days	Transition days	-0.089	0.763	-0.091	-0.560	0.483
Expansions days	Clearance days	0.056	0.848	0.050	-0.532	0.653
Transition days	Clearance days	-0.202	0.489	-0.217	-0.778	0.492

Table 10: Spearman Correlations - all data. Bootstrap takes median.

Correlation analysis

Age and features

Mother HIV

outcome	estimate	p.value
Age (days)	-1.286	0.961
Peak	0.195	0.588
Expansions days	-6.857	0.772
Transition days	3.714	0.817
Clearance days	-97.000	0.219

Table 11: Linear model (unadjusted) with momhiv (reference = neg) as predictor.

Saving figures and table

See code, won't save new tables or figures unless the save_output_figs and save_output_tables variables are changed to TRUE.

Figures